4 Stage 0 Standard Operating Procedure

4.1 Purpose

The purpose of Stage 0 (Feasibility) is to reach a decision regarding the project's feasibility and whether the project should continue further through the project development process. A base of information must be developed so that rational decisions can be made regarding the allocation of available funds among competing projects. For those projects that are selected for addition to the Highway Program, Stage 0 must also develop the information necessary to proceed with Stage 1 (Planning and Environmental Process). While Stage 0 activities will be conducted in various sections throughout DOTD depending on the nature of the project, the Office of Planning and Programming is ultimately responsible for Stage 0 implementation.

4.2 Process

DOTD uses two methods to identify candidate highway projects. The first is a technical method that gathers and analyzes data regarding the physical condition, operational characteristics, safety performance, and congestion on state highways. The second method seeks input from DOTD customers—the general public, state and local elected officials, metropolitan planning organizations (MPOs), etc. In some cases, funds are earmarked for specific projects by Congress or the Louisiana legislature. In other cases, DOTD administers federal highway funds for local governments and other special programs.

Due to the number of candidate projects, the Stage 0 process has been streamlined. The complexity of the project will determine the extent of documentation required. For example, those projects requiring right-of-way or having obvious major environmental impacts will require more information than comparatively simple routine projects. For some types of projects, an initial screening may be necessary before proceeding with Stage 0 in order to reduce the number of candidate projects to a manageable level for the resources available. The overall flow of project requests through Stage 0 and their ultimate disposition is illustrated in figure 4-1 (see page 4-8).

4.2.1 Project Types

Typical Projects: Typical projects must be separated by the magnitude of their costs. Those classified as "mega" projects will require dedicated funding since they cannot reasonably be

entirely funded under the annual Highway Priority Program. At the conclusion of the Stage 0 `study for each "mega" project, the DOTD Executive Committee will decide whether to proceed with Stage 1 or place the project on hold until more information is available about potential funding sources. To aid in this decision, the Project Finance Committee will make a recommendation to the Executive Committee regarding funding availability.

Regular projects are those that can reasonably be funded under the annual Highway Priority Program, subject to competition with other projects within the same category. Each year, all candidate projects for which Stage 0 studies have been completed will be submitted to the appropriate project selection teams. The teams will then decide which projects proceed to Stage 1 within the respective budget constraints for each project category. Projects not selected can be shelved or retained for reconsideration the following year. For further information on the project selection teams and the project selection procedures, refer to the "DOTD Highway Project Selection Process."

In instances when resource constraints necessitate an initial screening of typical projects, the DOTD Executive Committee will decide which "mega" projects proceed through Stage 0. For regular projects, the DOTD districts and MPOs will often provide the initial screening; however, in some cases, the appropriate project selection team will perform this task.

To provide adequate time for legislative approval of the Highway Program and for project development, the project selection process must occur several years in advance of construction. The project selection teams are therefore making decisions as to which projects will be let to construction in a given future year. This future year for construction letting in effect establishes a preliminary project delivery schedule. Working backwards from the proposed construction letting year, a preliminary project delivery date (PDD) can be established as well as preliminary completion dates for Stages 1 and 2.

Federal/ State Earmark Projects: The U.S. Congress sometimes designates funding for specific transportation projects in various legislative acts in a practice referred to as "earmarking." The projects are often called "high priority" or "demonstration" projects. Similarly, the Louisiana legislature earmarks funding for specific projects through the State Capital Outlay Bond Program. Stage 0 studies will be undertaken for each of these Federal and State earmarked projects. If sufficient earmarked funds remain following the completion of the Stage 0 study, the project will proceed to Stage 1. If the remaining funding is not sufficient to complete Stage 1, the Stage 0 study will be forwarded to the appropriate project selection team for consideration subject to competition with other projects within the same category (i.e., preservation, operations, safety, additional capacity).

Special Category Projects: The DOTD administers federal highway funds for local governments and manages other special programs.

- For Urban Systems and CMAQ funded projects, the decisions regarding which projects will proceed to Stage 1 will be made within the MPO planning process. Normally, the MPO staff will complete the Stage 0 studies and submit them to DOTD for review. Similarly, local governments make the decisions for off-system bridge projects. Completed Stage 0 studies are then submitted to the DOTD for review.
- For highway/railroad at-grade crossing improvement projects and contract maintenance projects, preparation of the Stage 0 studies and selection of projects to proceed to Stage 1 occurs almost simultaneously. This is a result of the repetitive nature of these projects and the extremely low frequency of adverse impacts to the natural or human environments.
- Enhancement projects are a unique case. A wide range of entities submit applications. The completed applications serve as the Stage 0 studies. The DOTD districts review these applications and prioritize them within each respective district. They also coordinate with the MPO for those proposed projects located within the metropolitan planning area in each district.

Regardless of the type of project, once the decision is made to proceed to Stage 1, the appropriate program manager is notified and provided with a copy of the Stage 0 study. Prior to proceeding in the project development process, the Project Finance Committee must certify that funding is available for Stage 1. It is the program manager's responsibility to gain approval of Stage 1 funding from the Project Finance Committee, obtain a project number, and make the necessary contacts to initiate Stage 1.

4.2.2 Process Steps for All Project Types

The steps for completing a Stage 0 study are outlined in figure 4-2 (see page 4-9). The first step in the process is defining and articulating the purpose and need for the project.

The results of the subsequent steps determine the "practical feasibility" of the projects and provide much of the information needed to make rational decisions regarding the allocation of available funds among competing projects. "Practical feasibility" refers to the technical, environmental, and financial aspects of the project. Can the project be implemented from a technical standpoint? Are there obvious environmental impacts that would preclude 12/23/2003

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implementation? Is the project cost within the realm of possibility for current DOTD funding programs, or will special dedicated funding be required?

The next step in the Stage 0 process is to identify and describe a project that will address the purpose and need. This includes describing the existing facility; providing technical data such as current ADT, physical condition, etc.; describing the proposed improvements; and providing any technical analyses (i.e., safety, capacity, air quality, point-of-access, etc). The project description should include the basic design criteria and major design features. Any design exceptions for the project should be presented along with the rationale for them. For major projects or those requiring right-of-way, an aerial photograph with the proposed improvements and approximate required right-of-way limits superimposed should be included as part of the Stage 0 study. For major projects, any reasonable alternatives to the initial project concept should be identified and described. Lastly, the management of traffic and maintenance of access to adjacent properties during construction should be described.

The third step in the process is a preliminary review of the project with regard to the natural and human environment. This begins with defining the context of the area (adjacent land uses, community features, etc.) and then performing an initial check for potential impacts to the environment. This can generally be accomplished by conducting a windshield survey and researching a few websites. If the project proceeds to Stage 1, a detailed environmental review will be conducted. Thus, the purpose of the preliminary environmental review in Stage 0 is to identify potential impacts that could affect the cost or feasibility of the project.

The fourth step in the process is to develop the preliminary cost estimate for the project. The project costs should include estimates for right-of-way, utility relocations, construction (including traffic management during construction), environmental mitigation, and design engineering. Guidance on preparing costs estimates for each stage in the project development process, including Stage 0, has been prepared by the Project Development Division (see Appendix II: Estimating Process).

Finally, the last step in the Stage 0 process is to identify expected funding sources. If the project is being submitted for consideration under the DOTD's regular construction program, then "Highway Priority Program" is all that should be listed. However, if other funding is available to cover a portion of the cost, the source(s) and amount(s) should be listed as this can affect the priority the project is given by the project selection teams. If the project has its own funding (i.e., Federal/State earmark, Urban Systems, CMAQ, etc.), then the source(s) and amount(s) should be listed.

4.3 Responsibility Matrix

For each category and subcategory of project, the responsibility for completing the Stage 0 study is outlined in the matrix on the following page. In addition, the responsibility for checking the Stage 0 study for completeness and giving final approval is also indicated.

Stage 0 Responsibility Matrix

		Check Completeness / Approve	
Project Category/Subcategory	Prepare Stage 0 Study	Stage 0 Study	
System Preservation			
Non-Interstate Pavement	Districts	Transportation Planning Section	
Interstate Pavement	Districts / Road Design Section	Transportation Planning Section	
Bridge (on-system)	Districts / Bridge Design Section	Bridge Design Section	
Bridge (off-system)	Local Governments	Road Design Section	
Operations/Motorist Services			
ITS	MPOs / ITS Section	ITS Section	
MAP	N/A	N/A	
Traffic Control Devices	Districts / Traffic Engineering	Traffic Engineering	
Replacement/Upgrade	Management Section	Management Section	
TSM	Districts	Districts	
Roadway Flooding	Districts	Transportation Planning Section	
Weigh Stations	Maintenance Division	Maintenance Division	
Rest Areas	Maintenance Division	Maintenance Division	
Movable Bridge P. M.	Maintenance Division	Maintenance Division	
Contract Maintenance	Districts	Maintenance Division	
Traffic Safety			
Highways	Districts / Road Design Section /	Highway Safety Section	
·	Highway Safety Section /		
	Transportation Planning Section		
RR Crossing Upgrades	Maintenance Division	Maintenance Division	
Additional Capacity/			
New Infrastructure			
Regular Program	Districts / Road Design Section /	Transportation Planning Section	
	Transportation Planning Section		
Corridor Upgrade	Districts / Road Design Section /	Transportation Planning Section	
	Transportation Planning Section		
TIMED	N/A	N/A	
Other			
Enhancements	Project Applicant	Road Design Section	
Urban Systems / CMAQ	MPO	Transportation Planning Section	
Federal / State Earmarks (i.e., Demo,	MPO / Transportation Planning	Transportation Planning Section	
Bond)	Section		

Note: The Project Scoping Unit in the Transportation Planning Section is available to provide advice and assistance in preparing Stage 0 studies.

4.4 Checklists

To aid in the preparation of Stage 0 studies, a checklist has been developed in accordance with the process outlined in figure 4-2 (see page 4-10 for checklist). For minor or routine projects, the completed checklist can serve as the Stage 0 study document. For more complex projects, the checklist serves as an outline in preparing the Stage 0 study.

The Stage 0 Environmental Checklist (see page 4-11), which follows the Stage 0 Study Checklist, was prepared to aid in the preliminary review of potential impacts to the natural and human environment. It begins with a series of items to help define the context of the area followed by more detailed items to aid in the identification of potential impacts. A list of websites containing various environmental databases is included along with a general explanation of the relevance of each item in the checklist.

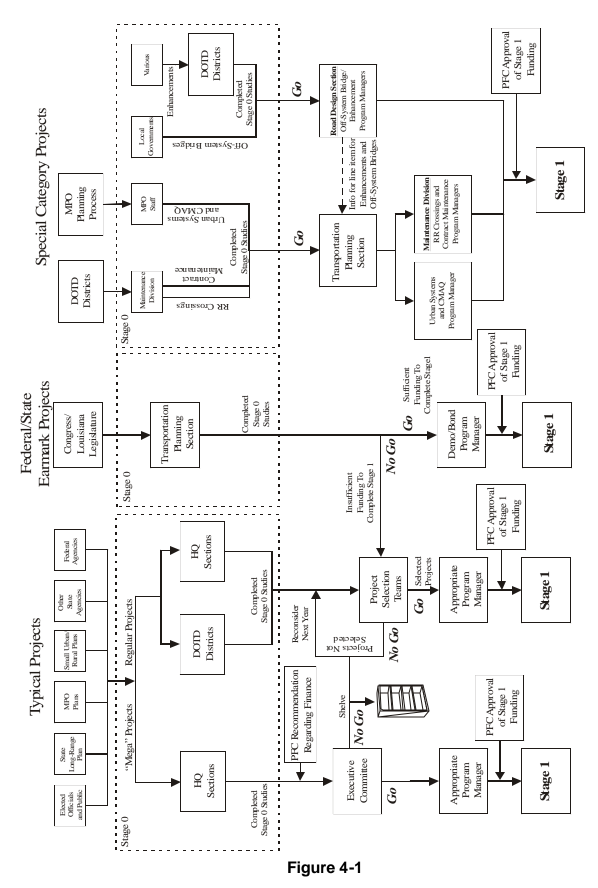
4.5 Project Finance Committee (PFC) Duties in Stage 0

- The PFC will receive and review the financial implications report (a component part of the Stage 0 deliverables) which includes cost estimate #1. Cost estimate #1 will include an estimate of costs associated with planning, design, right-of-way, construction, mitigation, enhancements, and contingencies.
- The PFC will make a recommendation the Stage 0 committee regarding financial feasibility. A "go/no-go" decision must have the concurrence of the PFC (signature of the Undersecretary/Chairman of the PFC).
- The PFC will make its recommendation based on projections of future revenues, budget partition allocations, appropriateness of innovative financing options, current level of debt/risk factors, and other potential sources of revenue (local or private), etc.

4.6 Deliverables

• Formal notification of project sponsor of the decision regarding the proposed project. In cases of rejection, the notification should include the reasons for the decision.

- For a given project, the deliverable from Stage 0 is a completed study containing sufficient information so that rational decisions can be made regarding the allocation of available funds among competing projects. The following information should be included:
 - o Preliminary purpose and need
 - o Initial project concept
 - o Potential environmental impacts
 - o Preliminary scope and cost estimate
 - o Expected funding sources
- For those projects that are selected for addition to the Highway Program, the completed Stage 0 study must also contain sufficient information to proceed to Stage 1.



Stage 0 Process

Develop preliminary Purpose and Need

Identify initial project concept to address the need

- Major design features (note any design exceptions)
- Supporting technical data
- Technical analysis
- Potential alternatives to the initial project concept
- Construction traffic management considerations

Conduct preliminary environmental review

Develop preliminary scope and estimate for the initial project concept

Identify expected funding sources (i.e., Priority Program, CMAQ, Urban Systems, Federal/ State earmarks, etc.)

Figure 4-2

CHECKLIST FOR STAGE 0 **Preliminary Scope and Budget Worksheet**

Dist	rict Parish	Route
		Total Project Length (miles)
		End Project (CS Log Mile)
Proje	ect Category (Safety, Capacity, etc	.) Date Prepared:
A. F	Purpose and need for the project: _	
B. F	Project Concept	
•	Description of existing facility	(functional class, ADT, number of lanes, etc):
•	· · · · · ·	ia of the proposed facility (attach aerial photo w/concept if applicable)
•		
•	Technical Analyses:	
•	 Alternatives to Project Concept 	t:
	Construction Traffic Managem	nent/Property Access Considerations:
C. F	Potential environmental impacts: _	
D. (Cost Estimate	
	• Engineering Design:	
,	• Environmental Mitigation:	
•	R/W Acquisition: (C of A if applicable)Utility Relocations:	
•	• Construction (including const. traffic management):	
T	TOTAL PROJECT COST	
E. E	Expected Funding Source(s) (Highways)	way Priority Program, CMAQ, Urban Systems, Fed/State earmarks, etc.)
ATT	ΓACH ANY ADDITIONAL D	OCUMENTATION Prepared By:
Dist	position (circle one): (1) Advan	ace to Stage 1 (2) Hold for Reconsideration (3) Shelve
	C Approval to Advance to Stag 3/2003 DOTD Progra	ge 1: nm Development and Project Delivery System Manual 4-10

S.P.N	
F.A.P. No	_
ADJACENT LAND USE	
Forested Marsh/Swamp Agriculture Commercial Industrial Residential Undeveloped	Ownership: Public Ownership Private Ownership Tribal Government
Any property enrolled into the We (Y or N or Unknown) If so, give the I	etland Reserve Program?
(Y or N) Churches (Y or N) Schools (Y or N) Public Facilities (i.e., fire sta	
(Y or N) Public parks(Y or N) Wildlife Refuges	impacting or adjacent to any:
Historic Places? (Y or N) Is the p	ent to, a property listed on the National Register of project within a historic district or a national landmark yes to either question, list names and locations below:
	r endangered species in the area? (Y or N)
If so, which species?	
	protected by the Louisiana Scenic Rivers Act? (Y or N)
	s defined by EDSM I.1.1.21 within proposed ROW?(Y or N
What year was the existing bridge	e built?
	he project considered navigable? (Y or N) If unknown,
What types of watercraft are know	vn to use the stream?

Hazardous Material: Have you checked the following DEQ and EPA databases for					
potential problems? (Y or N) Leaking Underground Storage Tanks					
(Y or N) CERCLIS					
(Y or N) ERNS					
(Y or N) Enforcement and Compliance History					
If found sites on any of the above lists, give the name and location below:					
Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may have UST on or adjacent to the project? (Y or N)					
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations:					
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project.					
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? Do you know of any sensitive community issues related to the project? (Y or N)					
If so, explain					
Is the project area population minority or low income? (Y or N)					
What type of detour/closures could be used on the job?					
Did you notice anything of concern during your site/windshield survey of the area? If so, explain below.					
Point of Contact					
Phone Number					
Date					

Threatened and Endangered Species Information

http://www.wlf.state.la.us/apps/netgear/index.asp?cn=lawlf&pid=693

LA Wildlife Refuge Information

http://www.wlf.state.la.us/apps/netgear/page57.asp

Louisiana Scenic Rivers Act (R.S. 56:1840-1856)

Louisiana Natural and Scenic Rivers (R.S. 56:1847)

http://www.legis.state.la.us/tsrs/tsrs.asp?lawbody=RS&title=56§ion=1847

Louisiana Historic and Scenic Rivers (R.S. 56:1856)

http://www.legis.state.la.us/tsrs/tsrs.asp?lawbody=RS&title=56§ion=1856

Significant Tree Policy (EDSM I.1.1.21)

EDSM can be found on DOTD's intranet site: http://ladotnet/

(Live Oak, Red Oak, White Oak, Magnolia or Cypress, aesthetically important, 18" or greater in diameter at breast height and has form separates it from surrounding or considered historic.)

LA Historic Sites and Districts

http://www.crt.state.la.us/nhl2/searchby.asp

Hazardous Waste Site Information

http://www.deq.state.la.us/remediation/lust.htm

http://www.epa.gov/superfund/sites/cursites/index.htm

http://www.epa.gov/superfund/sites/npl/la.htm

http://www.deq.state.la.us/permits/peldumps.htm

http://www.nrc.uscg.mil/wdbcgi/wdbcgi.exe/WWWUSER/WEBDB.foia_query.show_parms

http://www.epa.gov/echo

DNR Oil & Gas Well Information

http://sonris-www.dnr.state.la.us/www_root/sonris_portal_1.htm (Use the GIS interactive map)

Environmental Justice (minority & low income)

http://www.fhwa.dot.gov/environment/ej2000.htm

Demographics

http://www.state.la.us/census/index.htm

http://www.census.gov/

Water wells

http://www.dotd.state.la.us/intermodal/wells/home.asp

FHWA's Environmental Website (Just a good reference for understanding NEPA)

http://www.fhwa.dot.gov/environment/index.htm

Additional Databases Checked						
Other Comments:						

General Explanation:

To adequately consider projects in Stage 0, some consideration must be given to the human and natural environment which will be impacted by the project. The attached checklist was designed knowing that some environmental issues may surface later in the process. The checklist is designed to obtain basic information, which is readily accessible by reviewing public databases and by visiting the site. It is recognized that some information may be more accessible than other information. Some items on the checklist may be more important than others depending on the type of project. It is recommended that the individual completing the checklist do their best to answer the questions accurately. Feel free to comment or write any explanatory comments at the end of the checklist.

The Databases:

To assist in gathering public information, page 3 gives web addresses for some of the databases that need to be consulted to complete the checklist. As of July 2003, these addresses were accurate.

Note that you will not have access to the location of any threatened or endangered (T&E) species. The web address just lists the species in Louisiana. It will generally describe their habitat and other information. If you know of any species in the project area, please state so, but you will not be able to confirm it yourself. If you feel this may be an issue, please contact the environmental section. We have biologist on staff who can confirm the presence of a species.

Why is this information important?

Land Use? Indicator of biological issues such as T&E species or wetlands.

Ownership? Tells us whether coordination with other public or tribal nations will be required.

WRP properties? Farmland that is converted back into wetlands. The Federal government has a permanent easement which cannot be expropriated by the State. Program is operated through the Natural Resources Conservation Service (formerly the Soil Conservation Service).

Community Elements? DOTD would like to limit adverse impacts to communities. Also, public facilities may be costly to relocate.

Section 4(f) issues? USDOT agencies are required by law to avoid certain properties, unless a prudent or feasible alternative is not available.

Historic Properties? Tells us if we have a Section 106 issue on the project. (Section 106 of the National Historic Preservation Act) See http://www.achp.gov/work106.html for more details.

Scenic Streams? Scenic streams require a permit and may require restricted construction activities.

Significant Trees? Need coordination and can be important to community.

Age of Bridge? Section 106 may apply. Bridges over 50 years old are evaluated to determine if they are eligible for the National Register of Historic Places.

Navigability? If navigable, will require an assessment of present and future navigation needs and US Coast Guard permit.

Type of watercraft? Assist in determining navigability.

Hazardous Material? Don't want to purchase property if contaminated. Also a safety issue for construction workers if right-of-way is contaminated.

Oil and Gas Wells? Expensive if project hits a well.

Relocations? Important to community. Real Estate costs can be substantial depending on location of project. Can result in organized opposition to a project.

Sensitive Issues? Identification of sensitive issues early greatly assists project team in designing public involvement plan.

Minority/Low Income Populations? Executive Order requires Federal Agencies to identify and address disproportionately high and adverse human health and environmental effects on minority or low income populations. (often referred to as Environmental Justice)

Detours? The detour route may have as many or more impacts. Should be looked at with project. May be unacceptable to the public.